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Member Services - Join IEEE - Establish IEEE - Web Account - Access the - IEEE Member - Digital Library	[Abstract] [PDF Full-Text (428 KB)] IEEE CNF 2 An integrated GPS receiver with synthesizer and downconversion func Herman, R.M.; Chao, A.; Mason, C.H.; Pulver, J.R.; Microwave Symposium Digest, 1991., IEEE MTT-S International, 10-14 June 199 Page(s): 883 -886 vol.2
Print Format	

[Abstract] [PDF Full-Text (576 KB)] IEEE CNF

3 Timing stabilization of the 1-kHz femtosecond pulses with active contr means of the spectral-resolved upconversion

Miura, T.; Takasago, K.; Endo, A.; Torizuka, K.; Kannari, F.; Lasers and Electro-Optics, 2001. CLEO/Pacific Rim 2001. The 4th Pacific Rim Conference on , Volume: 2 , 15-19 July 2001 Page(s): II-520 -II-521 vol.2

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4 A new serial hybrid active power filter using contr llable current sourc Guozhu Chen; Zhengyu Lu; Zhaoming Qian; Fang Zheng Peng; Power Electronics Specialists Conference, 2002. pesc 02. 2002 IEEE 33rd Annual Volume: 1, 23-27 June 2002 Page(s): 364 -368 vol.1

[Abstract] [PDF Full-Text (362 KB)] IEEE CNF

5 Active reduction of low-frequency tire impact noise using digital feedb control

Costin, M.H.; Elzinga, D.R.;

Control Systems Magazine, IEEE, Volume: 9 Issue: 5, Aug. 1989

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[Abstract] [PDF Full-Text (332 KB)] IEEE JNL

6 Checksum-based concurrent error detection in linear analog systems w second and higher order stages

Chatterjee, A.;

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7 Proceedings of 1995 IEEE MTT-S International Microwave Symposium Microwave Symposium Digest, 1995., IEEE MTT-S International , 16-20 May 199

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8 A CMOS variable gain amplifier for a wideband wireless receiver Tadjpour, S.; Behbahani, F.; Abidi, A.A.;

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9 Acoustic sensors for physical, chemical and biochemical applications White, R.M.;

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[Abstract] [PDF Full-Text (688 KB)] IEEE CNF

10 Active bias configuration f r UMTS multi-carrier power amplifier

Zhu, A.; Perry, P.;

High Frequency Postgraduate Student Colloquium, 2000, 7-8 Sept. 2000 Page(s): 76-78

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11 Microwave generation by optimal sideband injection locking of two gain-coupled distributed feedback semiconductor lasers

Campuzano, G.; Gallion, P.;

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12 Frequency-selective integrated circuits using phase-lock techniques

Gregene, A.B.; Camenzind, H.R.;

Solid-State Circuits, IEEE Journal of Volume: 4 Issue: 4, Aug 1969

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[Abstract] [PDF Full-Text (1832 KB)] IEEE JNL

13 A 450-Mb/s analog front end for PRML read channels

Bloodworth, B.E.; Siniscalchi, P.P.; De Veirman, G.A.; Jezdic, A.; Pierson, R.; Sundararaman, R.;

Solid-State Circuits, IEEE Journal of, Volume: 34 Issue: 11, Nov. 1999

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[Abstract] [PDF Full-Text (584 KB)] **IEEE JNL**

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L Number	Hits	S arch Text	DB	Time stamp
1	1	"083439"	US-PGPUB	2004/01/24 07:49
2	11852	amplifier and detect\$3 and control\$5 and active	USPAT;	2004/01/24 07:59
		and (inactive or quiescent)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	49	amplifi r and detect\$3 and control\$5 and active	EPO; JPO;	2004/01/24 08:11
		and (inactive or quiescent)	DERWENT;	
			IBM_TDB	
3	313	amplifier and detect\$3 and control\$5 and active	USPAT;	2004/01/24 08:07
		and (inactive or quiescent) and 330/\$.ccls.	US-PGPUB	
_	220	(330/124R or 330/51 or 330/129).ccls. and logic	USPAT	2003/03/26 11:41
_	205184	330/\$.ccls. (control\$5 adj1 (circuit or mean))	USPAT	2002/10/01 14:06
_	19435	(330/\$.ccls. (control\$5 adj1 (circuit or mean))) and	USPAT	2002/10/01 14:07
-	15400	transmitter	00171	2002/10/01 14.07
	15194	((330/\$.ccls. (control\$5 adj1 (circuit or mean))) and	USPAT	2000/40/04 44:07
-	15194		USPAI	2002/10/01 14:07
	400	transmitter) and detect\$3		0000140104 44 00
-	180	(330/124R or 330/51 or 330/129).ccls. and	USPAT	2002/10/01 14:09
		(((330/\$.ccls. (control\$5 adj1 (circuit or mean))) and		
		transmitter) and detect\$3)		
-	478	(330/124R or 330/51 or 330/129).ccls. and detect\$3	USPAT	2003/03/26 15:53
-	481	(330/129).CCLS.	USPAT	2003/03/27 11:07
-	1075	(330/124R).CCLS.	USPAT	2003/03/27 11:08
-	142		USPAT	2003/03/27 11:16
-	177	330/51.ccls. and detect\$3	USPAT	2003/03/28 09:16
-	54890	(amplifier or amplifying) and control\$5 and	EPO; JPO;	2003/03/28 09:40
		detect\$3	DERWENT;	
			IBM_TDB	
-	2276	(amplifier or amplifying) and control\$5 and	EPO; JPO;	2003/03/28 09:41
		detect\$3 and transmitter	DERWENT;	
			IBM_TDB	
-	86	(amplifier or amplifying) and control\$5 and	EPO; JPO;	2003/03/28 09:47
		detect\$3 and transmitter and plurality	DERWENT;	2000/00/20 00.4/
		accost and transmitter and plaranty	IBM_TDB	
_	1882	SIGNAL and TRANSMITTER and CONTROL\$5 and	EPO; JPO;	2003/03/28 09:48
-	1002	· ·	DERWENT:	2003/03/28 09.48
		plurality		
	624	SIGNAL and TRANSMITTER and CONTROL\$5 and	IBM_TDB	0003/03/09 00.40
-	631		EPO; JPO;	2003/03/28 09:49
		plurality and detect\$3	DERWENT;	
			IBM_TDB	
•	338	process\$3 and detect\$3 and control\$5 and	EPO; JPO;	2003/03/28 10:27
		(amplifier or amplifying or amplification) and	DERWENT;	
		plurality	IBM_TDB	
-	21	process\$3 and detect\$3 and control\$5 and	EPO; JPO;	2003/03/28 09:51
		(amplifier or amplifying or amplification) and	DERWENT;	
		plurality and transmitter	IBM_TDB	
-	50436	process\$3 and detect\$3 and control\$5 and	USPAT;	2003/03/28 09:58
		(amplifier or amplifying or amplification) and logic	US-PGPUB	
-	361	process\$3 and detect\$3 and control\$5 and	EPO; JPO;	2003/03/28 09:55
		(amplifier or amplifying or amplification) and logic	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
_	12396	(process\$3 and detect\$3 and control\$5 and	USPAT:	2004/01/24 07:55
		(amplifier or amplifying or amplification) and logic)	US-PGPUB	
		and transmitter	30.3.00	
_	9570	((process\$3 and detect\$3 and control\$5 and	USPAT;	2003/03/28 10:00
	9570	((processes and detectes and controles and (amplifier or amplifying or amplification) and logic)	1	2003/03/20 10:00
			US-PGPUB	
	1055	and transmitter) and plurality		0000100100 10 15
-	1255	(((proc ss\$3 and detect\$3 and contr I\$5 and	USPAT;	2003/03/28 10:16
		(amplifier or amplifying or amplification) and logic)	US-PGPUB	
ļ		and transmitt r) and plurality) and 455/\$.ccls.		
-	1418	(((process\$3 and detect\$3 and c ntr I\$5 and	USPAT;	2003/03/28 10:01
		(amplifier ramplifying or amplification) and logic)	US-PGPUB	
1		and transmitter) and plurality) and 375/\$.ccls.		

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•	110	(((process\$3 and d tect\$3 and contr I\$5 and (amplifier or amplifying r amplification) and logic)	USPAT; US-PGPUB	2003/03/28 10:01
		and transmitter) and plurality) and 330/\$.ccls.	034 07 00	
_	3	((((process\$3 and d tect\$3 and control\$5 and	USPAT	2003/03/28 10:17
_		((((procession and differential and controls and logic)	00171	2000/00/20 10:17
		and transmitter) and plurality) and 375/\$.ccls.) and		
		(plurality adj1 amplifier)		
_	25	((((process\$3 and det ct\$3 and control\$5 and	USPAT	2003/03/28 10:22
-	20	(amplifier or amplifying or amplification) and logic)	00.71	2000/00/20 10:22
		and transmitter) and plurality) and 455/\$.ccls.) and		
		(plurality adj1 amplifier)		
_	80	(((process\$3 and detect\$3 and control\$5 and	USPAT	2003/03/28 10:24
		(amplifier or amplifying or amplification) and logic)	001 71	2000/00/20 10:24
		and transmitter) and plurality) and (plurality adj1		
		amplifier)		
_	9734	(amplifier or amplifying or amplification) and	USPAT	2003/03/28 10:34
	0,04	detect\$3 and control\$5 and (logic adj1 level)	00.711	2000/00/20 10:01
_	110	(amplifier or amplifying or amplification) and	EPO; JPO;	2003/03/28 10:30
-	1.0	detect\$3 and control\$5 and (logic adj1 level)	DERWENT;	2000/00/20 10:00
		detection and controlios and (logic adji level)	IBM TDB	
	479	((amplifier or amplifying or amplification) and	USPAT	2003/03/28 10:34
-	419	detect\$3 and control\$5 and (logic adj1 level)) and	USFAI	2003/03/20 10.34
		455/\$.ccls.		
	130	((amplifier or amplifying or amplification) and	USPAT	2003/03/28 10:39
•	130	detect\$3 and control\$5 and (logic adj1 level)) and	USPAT	2003/03/26 10.39
		330/\$.ccls.		
	445		USPAT	2003/03/28 10:55
•	115	330/\$.ccls. and detect\$3 and control\$4 and active	USPAI	2003/03/26 10:55
	444040	and inactive	LICOAT	0002/02/09 44.52
•	114340	(processor or processing) and control\$4 and	USPAT	2003/03/28 11:53
	EEEA	amplifier	LICDAT	2002/02/09 44.44
-	5554	((processor or processing) and control\$4 and	USPAT	2003/03/28 11:44
		amplifier) and active and inactive and		
	00	(@ad<=20000124)	LICDAT	2002/02/20 44:45
-	82	(((processor or processing) and control\$4 and	USPAT	2003/03/28 11:45
		amplifier) and active and inactive and		
	044	(@ad<=20000124)) and 330/\$.ccls.	LICDAT	0000/00/00 44.00
-	341	330/\$.ccls. and (plurality adj1 (amplifier or	USPAT	2003/03/28 14:23
	0.4	amplifying)) and control\$5 and (@ad<=20000124)	FRO: 180:	0003/03/09 44.45
-	. 84	(plurality adj1 (amplifier or amplifying)) and	EPO; JPO;	2003/03/28 14:45
		control\$5 and (@ad<=20000124)	DERWENT;	
	04007		IBM_TDB	0000100100 44.47
-	21397	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	EPO; JPO;	2003/03/28 14:47
		and control\$5 and (@ad<=20000124)	DERWENT;	
	40000	45514 - 1- (-1114114 (115) 115 (114 (115) 115 (114 (115) 115 (115)	IBM_TDB	0000100100 44.40
-	42668	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	USPAT	2003/03/28 14:49
		and control\$5 and (@ad<=20000124)	LIODAT	0000100100 44.50
-	41551	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	USPAT	2003/03/28 14:50
		and control\$5 and (@ad<=20000124) and logic		0000100100 44 500
-	41099	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	USPAT	2003/03/28 14:52
		and control\$5 and (@ad<=20000124) and logic and		
		transmitter		
-	41080	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	USPAT	2003/03/28 14:54
		and control\$5 and (@ad<=20000124) and logic and		
		transmitter and time and detect\$3		
-	41019	455/\$.ccls. (plurality adj1 (amplifier or amplifying))	USPAT	2003/03/28 14:55
		and control\$5 and (@ad<=20000124) and logic and		
		transmitter and time and (detect\$3 adj input)		
-	1891	(455/115 or 455/117 or 455/126 or 455/127).ccls.	USPAT	2003/03/28 14:57
		(plurality adj1 (amplifier or amplifying)) and		
		control\$5 and (@ad<=20000124) and logic and		
		transmitter and time and detect\$3		
-	1886		USPAT	2003/03/28 15:01
		(plurality adj1 amplifier) and control\$5 and		
		(@ad<=20000124) and logic and transmitter and		
		time and detect\$3 and fr quency		
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-	1150	(455/\$.ccls. (plurality adj1 (amplifier or amplifying)) and contr \$5 and (@ad<=20000124) and logic and transmitter and time and (d te t\$3 adj input)) and active and inactiv	USPAT	2003/03/28 15:02
-	73		USPAT	2003/03/31 08:20
-	12	, .	USPAT	2003/03/31 08:25
-	1507	(active adj state) and (inactive adj state) and (amplifier or amplification or amplifying)	USPAT	2003/03/31 08:25
-	34	1 ' ' '	USPAT	2003/03/31 08:26
-	1477	((active adj state) and (inactive adj state) and (amplifier or amplification or amplifying)) and control\$5	USPAT	2003/03/31 08:34
-	1349	((active adj state) and (inactive adj state) and (amplifier or amplification or amplifying)) and control\$5 and (@ad<=20001024)	USPAT	2003/03/31 09:39